

SPOKANE COUNTY SHERIFF'S OFFICE TRAINING ANNOUNCEMENT



In Partnership with Spokane Community College

Advanced Crime and Crash Scene Measuring and Diagramming









SPOKANE COMMUNITY COLLEGE
SPOKANE FALLS COMMUNITY COLLEGE
INSTITUTE FOR EXTENDED LEARNING

Continuing Education
Dream. Discover. Do!

COMMUNITY COLLEGES OF SPOKANE

DATE/TIME: June 18th – 22nd, 2012 / 0800-1630

LOCATION: Building 28 Room 214

Spokane Community College

818 N. Greene Street Spokane, WA 99207

Fee: \$206

DESCRIPTION:

Advanced Crime and Crash Scene Diagramming is a continuing education class offered by Spokane Community College. It is an excellent course for Technicians and Investigators of Crime scenes, Crash scenes and Arson scenes. Basic computer skills are an advantage when taking this course, however there is no prerequisite.

Students will learn advanced techniques in measuring and diagraming crime and crash scenes. Students will use "Total Station" measuring equipment and the new Crime Zone version 9 software to measure and diagram multiple crime scenes and collisions. They will develop skills in creating unique court displays with 3 dimensional images and animation.

The learning environment at Spokane Community College is a state of the art computer lab with software installed on the class computers. The college grounds are perfect for indoor and outdoor crime and crash scene measuring.

INSTRUCTOR:

Kim Thomas is a 37 year veteran of the Spokane Police Department. He is a certified collision Reconstructionist and CAD Zone instructor. He has 21 years experience investigating and drawing crime and crash scenes. He is an adjunct instructor at Spokane Community College and teaches in the criminal justice program using total station and CAD zone software.

REGISTRATION:

To register on-line, visit www.ccs.spokane.edu/ContinuingEd on or after May 3rd when registration for summer quarter will begin.

As seating is limited you may reserve a spot by calling (509) 625-4103 or email Kim Thomas at kthomas@spokanepolice.org